Tenure Track Position in Data Science/Statistics

**Curriculum**
- Provide educational experiences that extend beyond traditional boundaries
- Enhance our dynamic and innovative curriculum for students majoring in data science and/or statistics
- Provide the best possible learning experience for introductory students

**Success**
- Maintain a positive learning environment that ensures the learning success of all students
- Ensure students acquire the skill-set necessary for immediate employment
- Maintain our long-standing success of placing students in top-tier graduate programs
- Faculty demonstrate their professional growth through individualized pathways

**Community**
- Winona provides a variety of employment opportunities for significant others, a proven educational system for children, and a safe and secure local economy
- Winona boasts a strong artistic presence and is nestled in the beautiful Mississippi River valley

*Primary duties are to teach a wide variety of undergraduate data science and statistics courses using an innovative and modern curriculum; develop curriculum in data science; supervise undergraduate student research projects; and provide expertise to university and non-university clients. These duties may include the teaching of graduate level service courses. Teaching assignments may occur at various times and locations and may require the use of different media. Secondary duties include actively maintaining a record of scholarship and eagerly participating in program, departmental, and university-wide service related activities.*

*Apply Today!*

Ph.D. in Data Science, Statistics, or closely related field with an anticipated completion date of August 2018

Provide evidence of: 1) excellence in teaching; 2) strong communication skills; and 3) strong programming and computing skills

Application details: [http://agency.govtjobs.com/winona/](http://agency.govtjobs.com/winona/)

For questions, contact Tisha Hooks: THooks@winona.edu

[www.winona.edu](http://www.winona.edu)
Winona State University invites applications for a tenure-track position in Data Science and/or Statistics. This new faculty member will join a group of seven statisticians who are deeply committed to teaching at the undergraduate level. The data science program at Winona State was one of the first undergraduate programs developed in the United States, and it has seen tremendous growth since its inception. Our statistics program was created over 25 years ago and has achieved a national reputation for excellence.

Data science program: https://www.winona.edu/math-stat/data-science.asp
Statistics program: https://www.winona.edu/math-stat/statistics.asp

Brief job description: Winona State University invites you to join our Community of Learners as an Assistant Professor of Data Science or Statistics. This is a probationary/tenure-track appointment with an expected start date of August 20, 2018. Duties associated with this faculty appointment include (1) teaching a wide variety of undergraduate data science and statistics courses using an innovative and modern curriculum; (2) developing curriculum in data science; and (3) contributing to the growth and development of undergraduate students. Minimum qualifications for this position are (1) a Ph.D. in Data Science, Statistics, or a closely related field with an anticipated completion date by August 2018; (2) demonstrated commitment to quality teaching of data science and/or statistics courses; (3) strong programming and computing skills; and (4) strong communication skills.

For a complete job description and information on applying for this position, please go to www.governmentjobs.com/careers/winona. Initial review of applications begins 10/16/2017 and will continue until the position is filled.

WSU is a member of the Minnesota State Colleges and Universities and is an equal opportunity educator and employer.

Thank you,
Tisha

Tisha Hooks, Ph.D.
Professor
Department of Mathematics and Statistics
Winona State University
507-457-2595